AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

- 1 32. (cancelled)
- 33. (currently amended) An internet based <u>electronic commerce</u> system configurable to allow <u>online access to</u> a user to select a description of goods/services for at least one trade mark application said system comprising:

means for presenting a predetermined list of goods/services to said user of said service system, said predetermined list being in accordance with an official classification of goods and services;

said means for presenting said predetermined list being capable of:

presenting to said user a set of class headings for said list of goods/services; and

presenting to said user said list of goods/services as a set of predetermined words describing individual said goods/services; and

means for selecting individual said goods/services from said predetermined list presented to said user, said selection being in response to an input by said user, said means for selecting individual goods/services being capable of:

selecting a class heading of goods/services, in which case a said selection corresponds to all goods/services stored in a predetermined list of goods/services corresponding to said heading; and

editing said predetermined list of goods/services by accepting <u>a user modification</u> of said set of predetermined words.

34. (new) An internet based system as claimed in claim 33, wherein said means for selecting individual goods/services from said list is capable of:

accepting deletion of individual words of said set of predetermined words; and accepting entry of additional text characters to describe words which specify said goods/ services.

- 35. (previously presented) An internet based system as claimed in claim 33, wherein said means for presenting said goods/services comprises use of at least one drop down menu.
- 36. (previously presented) An internet based system as claimed in claim 33, wherein said means for presenting said goods/services comprises use of at least one scroll bar window.
- 37. (previously presented) An internet based system as claimed in claim 33, wherein said means for selecting said goods/services comprises use of at least one icon, whereby said user of said system- selects said goods/services via selection of said icon.

- 38. (previously presented) An internet based system as claimed claim 33, wherein said means for selecting said goods/services comprises use of at least one box, whereby said user of said system selects said goods/services via selection of said box.
- 39. (previously presented) An internet based system as claimed in claim 33, wherein said means for selecting said goods/services comprises a means selected from the set:

highlighting means, whereby said user of said system selects said goods/services by highlighting said goods/services; and

underlining means, whereby said user of said system selects said goods/services by underlining said goods/services.

40. (currently amended) A method of presenting and selecting goods/services; said goods/services forming part of a trade mark application, said trade mark application being made via an internet based <u>electronic commerce_system</u> said method comprising the steps of:

said internet based <u>electronic commerce</u> system presenting a predetermined list of goods/services to a<u>n online</u> user of said system, said predetermined list being in accordance with an official classification of goods and services;

said internet based <u>electronic commerce</u> system presenting a set of class headings for said list of goods/services;

said internet based <u>electronic commerce</u> system presenting said list of goods/services as a set of predetermined words describing individual said goods/services:

said online user selecting said goods/services from said predetermined list;

said internet based system accepting said user selection of individual said goods/services from said predetermined list;

said internet based system accepting a selection of a class heading of goods/services, in which case a said selection corresponds to all goods/services stored in a predetermined list of goods/services corresponding to said heading; and

said internet based system accepting an editing of said list of goods/services by accepting a user modification of said set of predetermined words.

41. (new) A method presenting and selecting goods/ services as claimed in claim 40, wherein said accepting editing comprises:

accepting deletion of individual words of said set of predetermined words; and accepting entry of additional text characters to describe words which specify said goods/ services.

42. (currently amended) A method of presenting and selecting goods/services as claimed in claim [[39]]40, wherein:

presenting said predetermined list of said goods/services are presented as:

class headings; and

additional words.

 (currently amended) A method of presenting and selecting goods/services as claimed in claim [[39]]40, further comprising the steps of:

presenting said predetermined list of said goods/services using at least one drop

 (currently amended) A method of presenting and selecting goods/services as claimed in claim [[39]]40, further comprising the step of:

presenting said predetermined list of said goods/services using at least one scroll bar window.

45. (currently amended) A method of presenting and selecting goods/services as claimed in claim [[39]]40, further comprising the step of:

selecting said goods/services from said predetermined list using any of the following set:

at least one icon:

at least one box:

at least one text box.

46. (currently amended) A method of presenting and selecting goods/services as claimed in claim [[39]]40, further comprising the steps of:

presenting said goods/services as class headings using a scrollbar window;

selecting said goods/services; and

entering additional words within a suitable text box.

 (currently amended) A method of presenting and selecting goods/services as claimed in claim [[39]]40, further comprising the steps of:

presenting said goods/services as class headings using a scrollbar window; presenting additional words of said goods/services using a scrollbar window; and selecting said class headings and said additional words by highlighting said class headings and said additional words.

48. (currently amended) A method of presenting and selecting goods/services as claimed in claim [[39]]40, comprising the steps of:

presenting said goods/services as class headings using a first scrollbar window; presenting additional words of said goods/services using a second scrollbar window, said second scrollbar window being generated from said first scrollbar window.

 (currently amended) A method of presenting and selecting goods/services as claimed in claim [[39]]40, comprising the steps of:

sorting said goods/services into the relevant classes following the presenting and selecting of said goods/services.

 (currently amended) A method of presenting and selecting goods/services as claimed in claim [39]140, comprising the steps of:

specifying a country in which said trade mark application will be filed;

presenting said goods/services as class headings using a first scrollbar window;

presenting additional words of said goods/services using a second scrollbar window:

said presenting of said goods/services being in the official language of said country in which said trade mark application will be filed.

51. (currently amended) A user interface for generating an interactive display capable of receiving <u>online user instructions</u> for selection of individual goods/services, said user interface comprising:

a display for displaying to an online user;

said display operable for displaying to said user a plurality of class selection icons for selecting at least one class of goods/ services from a predetermined list of goods/services, in accordance with an official classification of goods and services;

said display operable for displaying to said user said predetermined list of goods/services as a set of predetermined words describing individual said goods/services;

wherein said user interface is capable of receiving said <u>user</u> instructions by selection of a said class selection icon;

wherein said user interface is capable of receiving said <u>user instructions</u> as a selection[[ng]] of a class heading of goods/services, in which case a said selection corresponds to all goods/services stored in said predetermined list of goods/services corresponding to said heading; and

wherein said user interface is capable of receiving said <u>user</u> instructions as <u>a</u> modification of said predetermined list of goods/services.

52. (new) The user interface as claimed in claim 51, wherein said user interface is capable of receiving said instructions as:

a deletion of individual words of said set of predetermined words; and as additional text characters describing words which specify said goods/ services.

53. (currently amended) The user interface as claimed in claim [[49]]51, further comprising:

at least one dialogue box for containing a list of individual goods/services by name,

wherein said user interface is capable of receiving said instructions by activation of individual text data within said text dialogue box.

- 54. (currently amended) The user interface as claimed in claim [[49]]51, further comprising a dialogue box data entry display, for entering text descriptions of goods/services not listed in said goods/services menu.
- 55. (currently amended) The user interface as claimed in claim [[49]]51, wherein said menu dialogue lists a generic text description of goods/services corresponding to a class icon.

56. (currently amended) The user interface as claimed in claim [[49]]51, further comprising:

a country selection icon capable of receiving instructions for selecting a country wherein.

upon entering a country code corresponding to a particular country, said goods/services are displayed in a language appropriate to said selected country.

57. (currently amended) A remotely accessible computer system for generating an interactive display capable of receiving <u>user</u> instructions for selection of individual goods/services, said computer system comprising:

at least one data processor;

at least one memory storing instructions for operating said data processor;

at least one memory for storing data describing a plurality of individual countries, and text descriptions of classifications of goods/services, said text descriptions of goods and services being in accordance with an official classification of goods and services;

at least one user interface;

said user interface configured to display:

a plurality of class selection icons for selecting at least one class of goods/services;

a menu display, listing a generic text description of goods/services corresponding to a said class icon.

at least one dialogue box display for entering text descriptions of goods/services;

wherein said user interface is capable of receiving <u>user</u> instructions for selection of at least one class of goods/services by activating a said icon selecting said at least one class of goods/services;

means for selecting individual classes of said goods/services from activation fo said class selection icons, in which by selecting a said class selection icon said selection corresponds to all goods/services stored in a predetermined list of goods/services corresponding to said class; and

means for accepting <u>a user's</u> modification of said predetermined list of goods/services by accepting a said text description of goods/services as entered in said dialogue box.

58. (currently amended) A method of operation of a user interface for receiving <u>online user instructions</u> for selection of individual goods/services, said method comprising:

generating an interactive display of a plurality of class icons, each representing a class of goods/services said plurality of class icons being in accordance with an official classification of goods and services;

presenting a list of goods/services as a set of predetermined words describing individual said goods/services;

selecting at least one class of goods/ services by activating at least one said class selection icon, in which case a said selection corresponds to all goods/services stored in a predetermined list of goods/services corresponding to said selected class; and

editing said list of goods/services by accepting <u>a user's</u> modification of said predetermined list of goods/services.

59. (currently amended) The method as claimed in claim [[55]]58, further comprising the steps of:

generating at least one text menu dialogue box containing a list of individual goods/services by name; and

receiving said instructions by activation of individual text data within said text dialogue box.

60. (currently amended) The method as claimed in claim [[55]]58, further comprising the steps of:

generating a dialogue box data entry display, for entering text descriptions of goods/services not listed in said goods/services menu.

61. (currently amended) The method as claimed in claim [[55]]58, further comprising the steps of:

generating a country selection icon capable of receiving instructions for selecting a country,

receiving instructions for selecting a country, by selection of said country selection icon; and

upon entering a country code corresponding to a particular country, displaying said goods/services in a language appropriate to said selected country.

62. (currently amended) A remotely accessible computer system for generating an <u>online</u> interactive display capable of receiving instructions for selection of individual goods/services, said computer system comprising:

at least one data processor;

at least one memory storing instructions for operating said data processor;

and

at least one memory for storing data describing a plurality of individual countries, and text descriptions of classifications of goods/services, said text descriptions being in accordance with an official classification of goods and services; and

a user interface for interfacing with an online user;

wherein said user interface is operable for;

displaying to said user a plurality of class selection icons for selecting at least one class of goods/services;

displaying to said user a menu dialogue, listing a generic text description of goods/services corresponding to said class selection icons;

displaying to said user at least one dialogue box display for entering text descriptions of goods/services;

receiving <u>user</u> instructions for selection of at least one class of goods/services by activating the said class selection icon selecting said at least one class of goods/services in which case a said selection corresponds to all goods/services stored in a predetermined list of goods/services corresponding to said heading; and

receiving <u>user</u> instructions for selection of individual goods/services by receiving text descriptions of said goods/services entered via a said dialogue box display for entering text.

- 63. (previously presented) An internet based system as claimed in claim 33, wherein said means for selecting individual goods/services from said list is capable of: accepting deletion of individual words of said set of predetermined words; and accepting entry of additional text characters to describe words which specify said goods/services.
- 64. (currently amended) A method of presenting and selecting goods/services as claimed in claim [[39]]40, wherein said accepting editing comprises: accepting deletion of individual words of said set of predetermined words; and

accepting entry of additional text characters to describe words which specify said goods/services.

65. (currently amended) The user interface as claimed in claim [[49]]51, wherein said user interface is capable of receiving said instructions as:

a deletion of individual words of said set of predetermined words; and as additional text characters describing words which specify said goods/services.